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2.1. Papers on original research completed, not exceeding 3,500 words (approximately 10-12 typed pages), should be exclusive for the journal. They should present a connected picture of the investi-

gation and should not be split up into parts.

2.2. SHORT RESEARCH NOTES (not more than 1,500 words of about 4-5 typed pages), which deal with (a) research results which are complete but do not warrant comprehensive treatment, and (b) descriptions of new material or improved techniques or equipment, with supporting data. Such notes require no headed sections.

2.3. Critical research reviews pointing out lacunae in research and suggesting possible lines of

future work.

2.4. Contributors are requested to ensure that the research papers or notes submitted for publication have a direct bearing on agricultural production or open up new grounds for productive research. Basic type of papers and notes which relate to investigations in a narrow specialized branch of a discipline, such as the taxonomy of plants, fungi or insects, may not form an appropriate material for this journal.

3.1. The TITLE should be short, specific and informative. It should be phrased to identify the content of the article and include the nature of the study and the technical approach, which is essential

for key-word indexing and information retrieval.

3.2. In addition, a short title not exceeding 30 letters should be provided separately for running

headlines.

- 3.3. The BYLINE should contain, in addition to the names and initials of the authors, the place where research was conducted. Change of address should be given as a footnote and correspondence address
- separately.

 4. The ABSTRAGT, written in complete sentences, should not have more than 150 words. It should
 the Abstragg and conclusions, so that the contain a very brief account of the material, methods, results, discussion and conclusions, so that the reader need not refer to the article except for details. It should not have references to literature, illustrations and tables.

5.1. The introductory part should be brief and limited to the statement of the problems or the

aim of the experiment. The review of literature should be pertinent to the problem.

5.2. Relevant details should be given of the plant materials and methods, including experimental design and the techniques employed. Where the methods are well known, the citation of a standard work is sufficient. Mean results with the relevant standard errors should be presented rather than detailed data. The statistical methods used should be clearly stated.

5.3. The results and discussion should preferably be combined, to avoid repetition.
5.4. The results should be supported by brief but adequate tables, or graphic or pictorial material, wherever necessary. Self-explanatory tables should be typed on separate sheets and carry appropriate titles. The tabular matter should not exceed 20 per cent of the text.

5.5. The data should be so arranged that the tables would fit in the normal lay-out of the page.

All weights and measurements should be in metric units.

5.6. The discusson should relate to the limitations or advantages of the author's experiments in

comparison with the work of others.

5.7. Line-drawings should be clearly drawn in black waterproof ink on smooth, tough paper. Photographs should be large, unmounted, glossy prints of good quality. They should be clear and relevant to the subject.

Line-drawings and photographs should have legends, which should also be supplied on a separate sheet.

Tables and illustrations should not reproduce the same data.

6. A recent issue of the journal should be consulted for the method of citation of REFERENCES in the text as well as at the end of the article. The bibliography should have the names of the authors, initials, year of publication, full title of the paper, name of the journal (abbreviated according to the World List of Scientific Periodicals, 4th edn, London), volume, preferably the issue within parentheses, and complete page-range (not merely the first page). Authors should ensure that all references in the text appear at the end of the paper and vice versa, and that names and dates at the two places correspond.

7. All articles are sent to referees for SCRUTINY and authors should meet criticism by improving

the article.

8. Papers should be type-written, and double-spaced throughout (including references and tables) on white, durable bond paper of size $22 \text{ cm} \times 28 \text{ cm}$, with a 4-cm margin at the top, bottom and left-hand side. Articles (including illustrations) should be sent in duplicate, after a careful check-up of typographical errors.

9. Though no rigid rules are recommended for writing, authors are requested to consult The Style Manual for Biological Journals (2nd edn, American Institute of Biological Sciences, Washington DC)

10. PROOF-CORRECTION should be in ink, in the margin. All queries marked in the article should be answered. Proofs are supplied for a check-up of the correctness of type-setting and facts. Excessive alterations may be charged to the author. The proofs should be returned within 10 days.

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